|  |  |  |  |
| --- | --- | --- | --- |
| Be a detective and go on a shape hunt in your house, garden or on your daily walk with an adult. What shapes can you see? Draw a picture of these objects, write what they are and what shape they are.  http://4.bp.blogspot.com/-a9swmTmngGc/VBMT1vjXMII/AAAAAAAAD2M/7Y8yJkpoomg/s1600/2017_0103Grannys4148.JPG | Help an adult to make a cake/biscuits. Your job is to measure out the ingredients, reading the scales carefully. You could even send us a photograph of your creation.  [Smarties chocolate cake](https://www.google.co.uk/url?sa=i&url=https://www.taste.com.au/recipes/smarties-chocolate-cake/864ht1y1&psig=AOvVaw2f8hccsuf3efqBl9H52QWD&ust=1588361815734000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjKk4LzkOkCFQAAAAAdAAAAABAD) | Create a pictograph or tally chart of your family and friend’s favourite foods or animals. You could phone family members who do not live with you to gather more information.  [Welcome to our EYFS Blog! - Uncategorized](https://www.google.co.uk/url?sa=i&url=https://stjosephswrightblogs.net/class12015/category/uncategorized/page/3/&psig=AOvVaw1JfMB_EucFnENEd_xKmINH&ust=1588361905840000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKD4rK3zkOkCFQAAAAAdAAAAABAR) | Create a maths poster on any topic you like. This could be fractions, times tables, division – whatever you choose. Remember to include some fun facts and pictures.  [Image result for fractions posters by children](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjPwc67ubngAhWSFxQKHQH_Ba4QjRx6BAgBEAU&url=http://www.teachingideas.co.uk/fractions/numerator-and-denominator-poster&psig=AOvVaw1Ryp-5cQ7widzkD6A-Nyh0&ust=1550172690496661) |
| Create a fact sheet about all of the different types of measurement you know. What do we measure with them?  [Image result for measurement poster](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjX3cOw6arhAhVEyoUKHb6eBvoQjRx6BAgBEAU&url=https://www.daydreameducation.co.uk/poster-measurement-din008&psig=AOvVaw3gfiL1X_xPwTho12SCD010&ust=1554068213968813) | Create your own Mondrian piece of art work. What will you use to draw the lines? How long will your lines be? Which line will be your longest/shortest?  <https://www.tate.org.uk/art/artists/piet-mondrian-1651> | Order your teddies/dolls from tallest to shortest. Take a picture of these to share.  [https://i1.wp.com/www.regalflowers.com.ng/wp-content/uploads/2017/02/cover.jpeg?resize=600%2C449&ssl=1](https://i1.wp.com/www.regalflowers.com.ng/wp-content/uploads/2017/02/cover.jpeg?fit=1080,809&ssl=1) | Use old plastic bottles to make skittles. Write a number on each skittle. How many can you knock over with one go? Add up your score.  [Day 2: Recycled Crafts for Kids | Recycled crafts kids, Diy ...](https://www.google.co.uk/url?sa=i&url=https://www.pinterest.com/pin/134615476332443587/&psig=AOvVaw33TpEjKQYDbkBKsCQM5Kgw&ust=1588362138639000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIjjvJr0kOkCFQAAAAAdAAAAABAD) |
| Design your own maths board game. Play this with your family.  [Maths Board Games.MOV - YouTube](https://www.google.co.uk/url?sa=i&url=https://www.youtube.com/watch?v%3D02cDsRWEfJs&psig=AOvVaw0iGJcFhfRCXnhyuk27BOCz&ust=1588362214156000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKCl3L_0kOkCFQAAAAAdAAAAABAD) | Create a maths rap and perform this. Alternatively, you could use Numbots / TT Rockstars to learn a times tables song to perform. Channel your inner popstar! | Play the memory game You can print this game from the site below…  <https://www.pinterest.co.uk>  /pin/81768549456171795/ | With a friend or family member, throw and catch a ball. Count each catch you make. If you drop the ball start again. Make this harder by setting a time limit or even counting in multiples of 2, 5 and 10. |